

STAT

Approved For Release 2003/01/28 : CIA-RDP78B04770A002600090005-1

003/AD - FILE



Declass Review by
NIMA/DOD

STAT

We will furnish five [redacted] Model RIPP-101 Rapid Interpretation Printer-Processors for a firm fixed price of [redacted] with delivery commencing within fifteen weeks after receipt of five GFE [redacted] FL 940 MCE Light Tables.

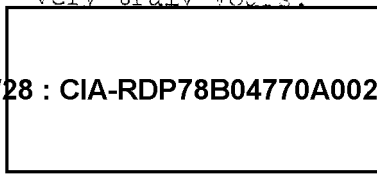
STAT
STAT

The Model RIPP-101 incorporates the advanced operational and maintenance features listed below:

1. A miniature light source in the printer light box to provide sufficient illumination for aligning the area to be copied with the copy material.
2. An exposure indicator lamp to indicate when an exposure is being made.
3. Storage container for the material located in a vertical position on the left-hand side of the control panel.
4. All labels are epoxy silk-screened for satisfactory operational usage.
5. Entrance port to the processor tapered and widened to permit easier insertion of the exposed material.
6. A resettable elapsed time-recording meter to record running time of the processor.
7. A resettable counter to indicate the number of exposures made.
8. A pressure gauge to display the pressure in the ammonia storage tank.
9. Location of the film notch for proper exposure on the glass exposure surface.
10. An improved ammonia flow control to provide reliable ammonia regulation. All gauges positioned to permit front viewing.
11. Improved drive mechanism in the processor.
12. Forced ammonia agitation within the processing chamber.
13. Improved insulation of the processing chamber to reduce processor warm-up time; power and heat dissipation requirements of the processor.
14. Improved water control system to provide positive control of the water level within the processing chamber. An indicator alerting the operator when water level is below an acceptable minimum.
15. A rated MTF of 500 hours.

We will be responsible for systems maintenance for a period of 90 days after delivery of the machines.

Very truly yours,



STAT

Approved For Release 2003/01/28 : CIA-RDP78B04770A002600090005-1